FIG. 1₅

Diagram that shows the structure of a cross-flow fan for gas circulation in an embodiment of the present invention.

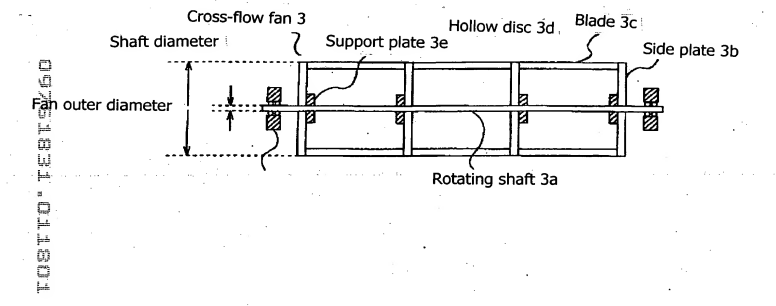


Diagram showing measurements of the gas flow rate versus the speed of rotation of a cross-flow fan in this embodiment

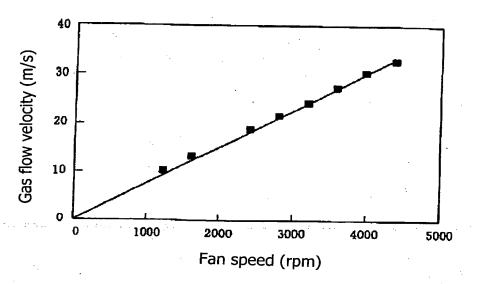
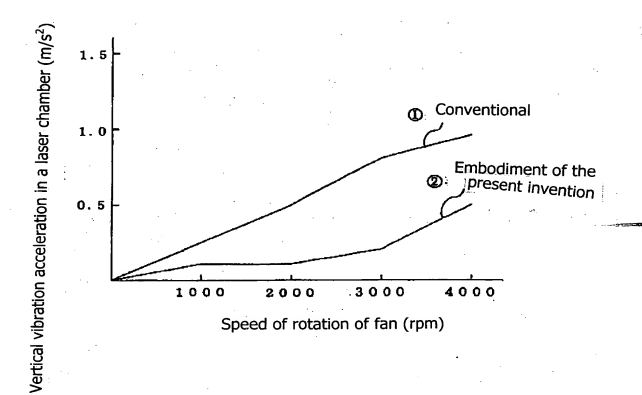


Diagram showing results of measuring the vertical vibration acceleration in a laser chamber versus the speed of rotation of a cross-flow fan



Cross-sectional view of hollow rotating shaft mounted in a cross-flow fan in an embodiment of the present invention.

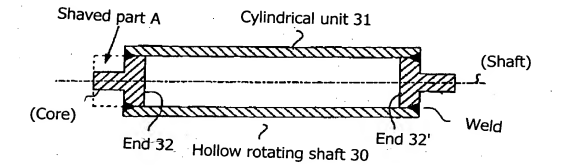
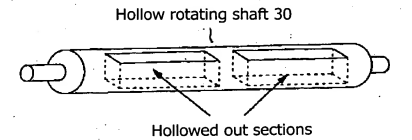


Diagram showing another example of a hollow rotating shaft



Cross-sectional view of the basic structure of a chamber of an excimer laser device using magnetic bearings and a hollow rotating shaft

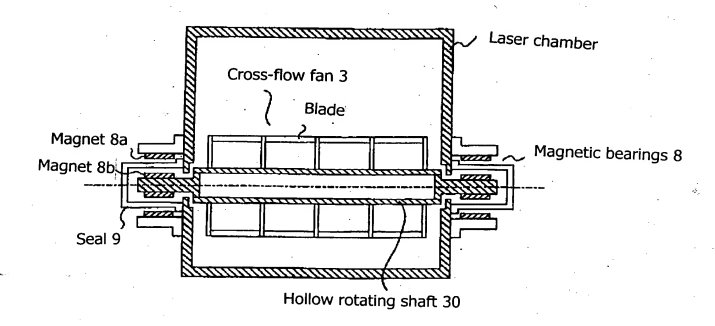
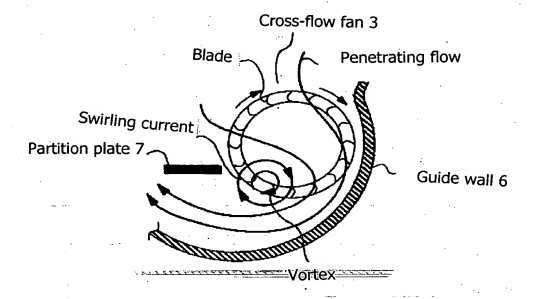


FIG. 7(a)

Schematic diagram showing the interior of a laser chamber in an excimer laser device.

Main discharge electrodes 2, 2' Laser chamber 1 Side plate A Side plate B Cross-flow fan 3 FIG. 7(b) Main discharge electrodes 2, 2' Laser chamber 1 Deflection plate 4 Air current stream Cooling fin tubes 5 Deflection plate 4 Cross-flow fan 3 Deflection plate 4 Deflection plate 4

Cross-sectional view of a cross-flow fan housed in a casing





Example of misalignment of cross-flow fan rotating shaft.

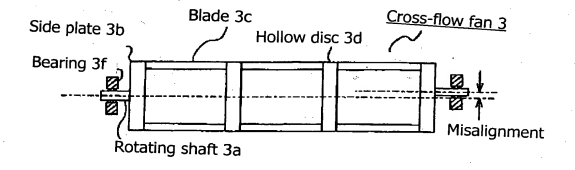


FIG. 9(b)

